



Caron Jacqueline M  
Contractor 452 OSS/OSAA  
<Jacqueline.Caron.ctr@marc  
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04/13/2006 11:21 PM

To "Douglas\_Hahn@URSCorp.com"  
<Douglas\_Hahn@URSCorp.com>

cc

bcc

Subject RE: FW: Niland Gas Turbine Plant

History:

✉ This message has been replied to.

I was referring to mine and Maj Minton's response as two :)

-----Original Message-----

From: Douglas\_Hahn@URSCorp.com [mailto:Douglas\_Hahn@URSCorp.com]  
Sent: Thursday, April 13, 2006 8:00 AM  
To: Caron Jacqueline M Contractor 452 OSS/OSAA  
Subject: Re: FW: Niland Gas Turbine Plant

Thanks for your action on this. I did speak with Tony Parisi at Pt. Mugu and Tom Manfredi at Yuma MCAS. Neither expressed any objections, but are still reviewing the Project. Mr. Parisi has been in direct contact with the California Energy Commission on the project, and will give them a written response.

I also noticed there was only one response below (Maj. Minton), not 2 as you indicated. Is there another?

Thanks again for your help.

Douglas Hahn  
Senior Environmental Scientist  
URS Corporation  
8181 Tufts Ave.  
Denver, CO 80237  
303.740.2628

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Caron Jacqueline  
M Contractor 452  
OSS/OSAA  
<Jacqueline.Caron

"Douglas\_Hahn@URSCorp.com"

To

.ctr@march.af.mil  
>

<Douglas\_Hahn@URSCorp.com>

cc

04/13/2006 07:45  
AM

Subject  
FW: Niland Gas Turbine Plant

Sir here is your two replies from the key representatives of the VR routes.  
Did you ever get a hold of the MOA reps?

Jacki Caron

-----Original Message-----

From: Minton Jeffrey F Maj 452 OSS/OSK  
Sent: Wednesday, April 12, 2006 7:24 AM  
To: Caron Jacqueline M Contractor 452 OSS/OSAA  
Cc: Nichols Daniel C Maj 452 OSS/OSK  
Subject: RE: Niland Gas Turbine Plant

Hi Jackie,

Regarding the proposed power plant under VR288, we have no objections if the highest obstruction will be only 60'. Please pass to Mr. Hahn that he should realize that he will have high speed (fighters) and large (C-17s) flying over his plant as low as 300' agl. As this is not a nuclear facility, there are no restrictions on altitude if the plant lies within an MTR. Please contact me or Maj Nichols with questions. Thanks.

//SIGNED//

Jeff Minton, Maj, USAFR  
Chief, 452AMW Tactics  
DSN 447-6658 Comm (951)655-6658  
Jeffrey.Minton@march.af.mil  
452oss.osk@march.af.smil.mil

-----Original Message-----

From: Caron Jacqueline M Contractor 452 OSS/OSAA  
Sent: Tuesday, April 11, 2006 3:58 PM  
To: Nichols Daniel C Maj 452 OSS/OSK  
Subject: FW: Niland Gas Turbine Plant

Maj, I spoke to this person this morning concerning a new electrical plant that is slated for a Sept 07 date. It's a high peak demand plant that will operate for less than 3000 hours a year. The LA sectional and the attachments will show you that the plant is close to VR288.

The smoke stacks are 60' a piece, a lot lower than cell towers and the radio tower currently depicted on the LA Sectional.

The emissions from the stacks are environmentally controlled.

If you see any show-stoppers, please notify Mr Hahn. After reviewing the charts and sectionals, I do not see anything that would be considered high risk.

Jacki Caron  
452 OSSA/2422

-----Original Message-----

From: Douglas\_Hahn@URSCorp.com [mailto:Douglas\_Hahn@URSCorp.com]  
Sent: Tuesday, April 11, 2006 11:59 AM  
To: Caron Jacqueline M Contractor 452 OSS/OSAA  
Subject: Niland Gas Turbine Plant

Jackie,

Thanks for taking the time to chat with me regarding the upcoming Niland Gas Turbine Plant (Project), which will be constructed by the Imperial Irrigation District near the Town of Niland. As discussed, I have attached two figures which should help you in understanding where the Project will be located. The first is an engineering drawing which provides the UTM coordinates for the major pieces of equipment at the site, and the second is more a general overview of the area so that you can see where it will be relative to Niland and surrounding areas. Please feel free to get back in touch should you require any additional information on the Project. As I mentioned, there will be public meetings in the Town of Niland during the first week of May. Also, fyi, construction is scheduled to begin in Sep 07, with commercial operation in May 08, so you won't see anything out there for a while. As mentioned, the two stacks for the Project will be approximately 60 feet in height, considerably shorter than the existing 200 foot radio tower nearby. That's all for now, thanks again.

Sincerely,

(See attached file: Figure 2.2-2.pdf) (See attached file: Figure 2.1-2.pdf)

Douglas Hahn  
Senior Environmental Scientist  
URS Corporation  
8181 Tufts Ave.  
Denver, CO 80237  
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[attachment "Figure 2.2-2.pdf" deleted by Douglas Hahn/Denver/URSCorp]  
[attachment "Figure 2.1-2.pdf" deleted by Douglas Hahn/Denver/URSCorp]